

High-Temperature Intelligent Touch-screen Viscometer



This high-temperature intelligent touch-screen viscometer comes with a heating device which can heat samples to a pre-defined temperature. It can be used to test hot-melt adhesive, asphalt, paraffin, and hot polymers.

Ascott Analytical Equipment Limited

6-8 Gerard, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UW, Great Britain

T +44 (0) 1827 318040 F +44 (0) 1827 318049 E sales@ascott-analytical.com W www.ascottshop.com

Key Features

Large 7 inch HD screen

Powerful interface with intuitive menu icons for easy operation

Anti-static outer shell and PC material lifting pole

Simple operation for temperature control-sample container is thermally insulated and is temperature controlled

ARM chip processor

Gigabit ethernet port

Supports external storage: single point; continuous and timing data

Can be calibrated by user, temperature and viscosity correction factors are password protected

Can measure viscosity using infinitely variable rotor speed - input any speed and the instrument will display the maximum measuring range under different rotors

Convert easily between various viscosity units - dynamic viscosity converts to kinematic viscosity automatically

Supplied with detailed operations manual

Product Code	Measurement Range	Rotational Speed	Temp Range
T01-700323	For medium viscosity (50-10M mPa.s) For low viscosity (5-1M mPa.s)	0.1 – 200 rpm	RT+10°C~250°C (precision 0.1°C)